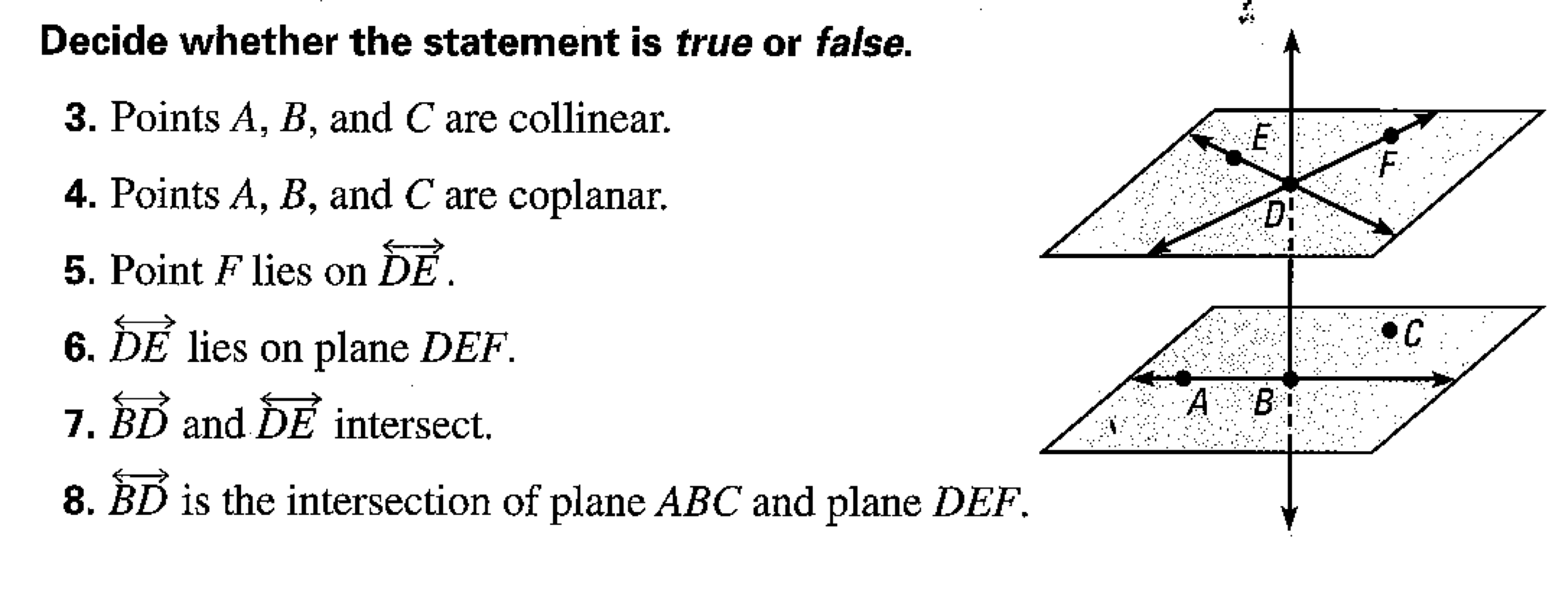
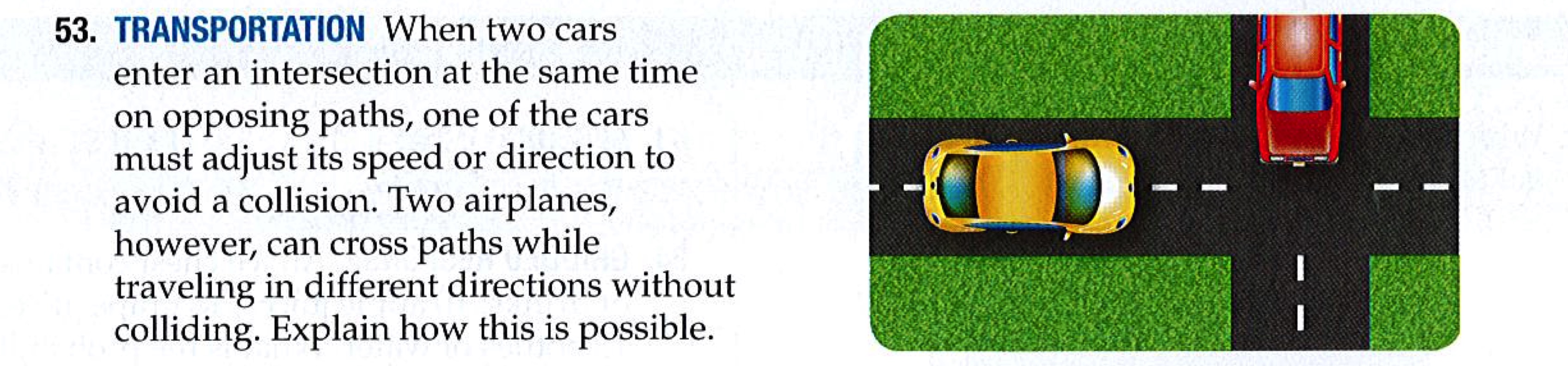
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Per.: \_\_\_\_\_\_\_\_

**1.4 Practice: Basic Geometry Definitions**

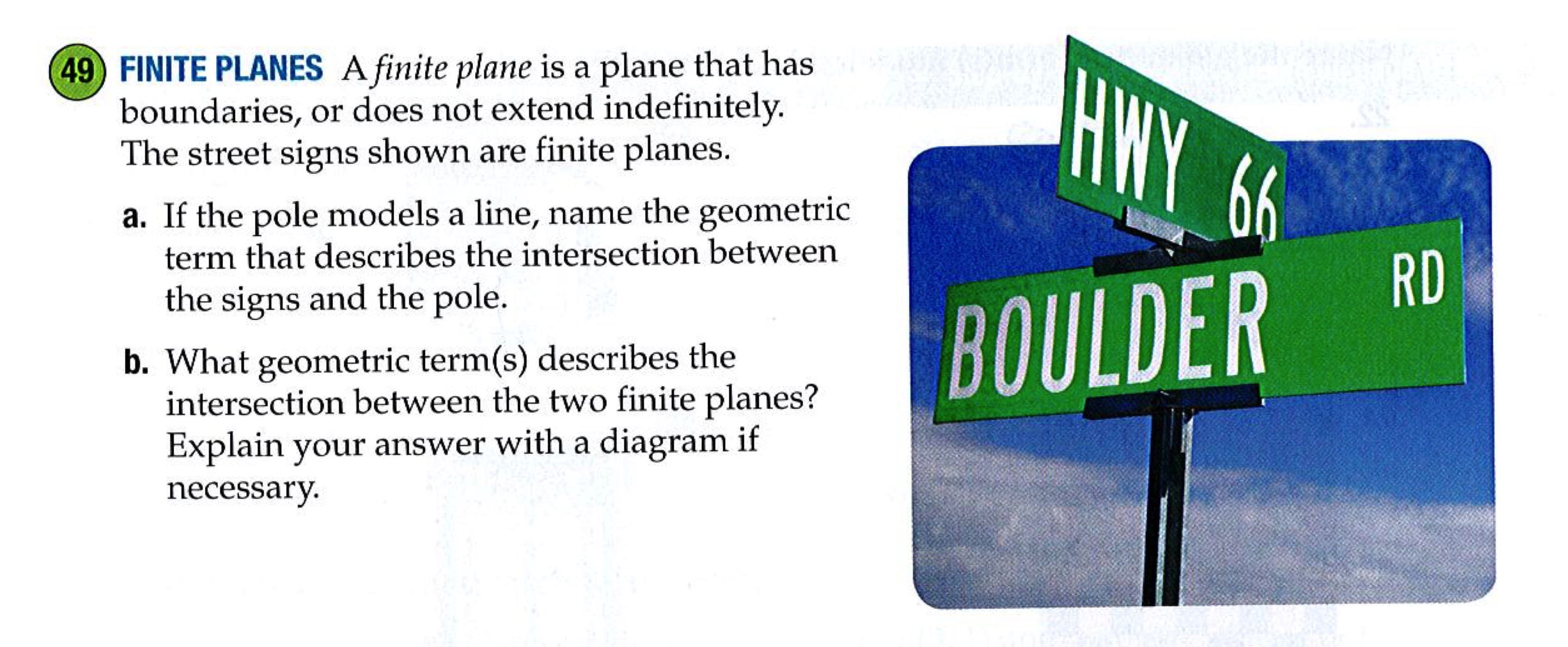
Directions: Complete on a separate piece of paper.







**Use the word “plane” (in the Geometry sense) in your response.**



50. Refer to the definition of finite plane in #49. Give a different real-life example of a finite plane. Is it possible to have a real-life object that is an infinite plane? Explain your reasoning.

For the following, you do NOT have to use a separate piece of paper.

Step 1: Draw Plane *M*.

Step 2: Draw lying on Plane *M*.

Step 3: Draw Point B on Plane *M*, so that

it is NONCOLLINEAR with points C and D.

Step 4: Draw so that it intersects the plane

only at point C.